JUL 0 3 2007 BY SHEET

SHEET 1 OF ATTY DOCKET NO. Form PTO 1449 (Modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE SERIAL NO. 286235US2PCT 10/568,508 APPLICANT LIST OF REFERENCES CITED BY APPLICANT Koutarou SUGISAWA, et al. FILING DATE GROUP February 16, 2006 2611 U.S. PATENT DOCUMENTS EXAMINER DOCUMENT SUB FILING DATE 6 DATE NAME CLASS INITIAL NUMBER CLASS IF APPROPRIATE /T.B./ US 2002/0075943 A1 //20/2002 Kazuhiro KURIHARA AA /T.B./ ΔB US 2002/0021744 A1 2/21/2002 Sachlo IIDA AC AD AE AF AG AΗ ΑI AJ AL АМ AN FOREIGN PATENT DOCUMENTS DOCUMENT TRANSLATION DATE COUNTRY NUMBER YES NO /T.B./ United Kingdom (corr. JP 2001-16139 previously AO GB 2 352 944 A 2/7/2001 filed on 5/16/2006) Europe (corr. US 2002/0021744 A1; corr. JP /T.B./ AP EP 1 175 031 A2 1/23/2002 2002-33716 previously filed on 5/16/2006) /T.B./ EP 1 217 759 A2 6/26/2002 Europe (corr. US 2002/0075943 A1) Europe (corr. JP 2004-80734 previously filed on /T.B./ AR EP 1 389 844 A1 2/18/2004 5/16/2006) AS AT ΑU ΑV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) M. IGLESIAS-XAMANI, "CODE DOMAIN ANALYSIS ON W-CDMA USER EQUIPMENT TRANSMITTERS", MICROWAVE /T.B./ JOURNAL, XP 001001168, Vol. 44, No. 1, January 2001, Pages 82, 85, 87-88, 90,92, 94 Chen ZEQIANG, et al., "AN IMPROVED PEAK-TO-AVERAGE POWER RATIO REDUCTION SCHEME FOR HPSK IN CDMA2OOO". THE 14TH IEEE 2003 INTERNATIONAL SYMPOSIUM ON PERSONAL IMPOOR AND MOBILE RADIO /T.B./ COMMUNICATION PROCEEDINGS, XP 010678798, Vol. 2, September 7, 2003, Pages 1876-1879
"AGILENT AN 1335: HPSK SPREADING FOR 3G", http://cp.literature.agilent.com/litweb/pdf/5968-8438E.pdf, XP /TR/ 002434363, November 1, 2000, Pages 1-18 AZ Additional References sheet(s) attached /Testaldet Bocure/ Date Considered 04/11/2008

*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.